

739-478

L Number	Hits	Search Text	DB	Time stamp
1	27150	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2002/04/04 07:59
2	9459	349\$.ccls. and polariz\$6	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:01
3	5000	(349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:55
4	68	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative"	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:03
5	47	((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative") and (homeotropic vertical\$4)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:55
6	42	((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative") and (homeotropic vertical\$4)) not @ad>19991219	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:07
7	25	(((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative") and (homeotropic vertical\$4)) not @ad>19991219) and isotropic	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:14
8	19	(((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative") and (homeotropic vertical\$4)) not @ad>19991219) and "optically positive"	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:20
9	46	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically positive"	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:21
10	56	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative" and "positive"	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:21
11	37	((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative") and "positive") not ((((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "optically negative") and (homeotropic vertical\$4)) not @ad>19991219) and "optically positive")	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:21
12	2296	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 08:58
13	137	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned"	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:48
14	4	((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "optically negative"	USPAT; US-PGPUB; JPO	2002/04/04 08:59
15	69	((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "negative dielectric"	USPAT; US-PGPUB; JPO	2002/04/04 09:00
16	69	(((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "optically negative") ((((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "negative dielectric")	USPAT; US-PGPUB; JPO	2002/04/04 11:33
17	160	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and "quarter-wave plates"	USPAT; US-PGPUB; JPO	2002/04/04 11:34
18	7	(((((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "quarter-wave plates"	USPAT; US-PGPUB; JPO	2002/04/04 11:49

19	621	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and homeotropic	USPAT; US-PGPUB; JPO	2002/04/04 12:48
20	703	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and homeotropic (((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned")	USPAT; US-PGPUB; JPO	2002/04/04 11:43
21	696	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and homeotropic) (((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") not (((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "quarter-wave plates")	USPAT; US-PGPUB; JPO	2002/04/04 11:43
22	31	((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and homeotropic) (((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") not (((349\$.ccls. and polariz\$6) and (compensa\$6 retard\$6 phase)) and (homeotropic vertical\$4)) and "vertically aligned") and "quarter-wave plates") and "quarter-wave plates")	USPAT; US-PGPUB; JPO	2002/04/04 11:44
23	2643	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:12
24	177	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:14
25	18	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and node	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:14
26	3	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and node) and (((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:15
27	15	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and node) not (((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and node) and (((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider))	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:18
28	520	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture trench trough)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:29
29	93	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture trench trough))	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:48
30	2550	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture trench trough)))	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:48

31	55	(((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic	USPAT; US-PGPUB; JPO	2002/04/04 12:48
32	28	(((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned"	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:48
33	79	(((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned")	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:49
34	9	(((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned")) and window	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:49
35	27	(((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146))).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned")) and aperture	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:49

36	29	((((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned")) and window) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned")) and aperture)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:58
37	9	((((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture tench trough)))) and homeotropic) (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) not (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and wider) and (((((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (window groove slot aperture tench trough)))) and "vertically aligned")) and (groove slot trench trough)	USPAT; US-PGPUB; EPO; JPO	2002/04/04 13:01

40	1	("6222599").PN.	USPAT; US-PGPUB; EPO; JPO	2002/04/04 13:13
-	2643	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.	USPAT; US-PGPUB; EPO; JPO	2002/04/04 12:10
-	3	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess and groove	USPAT; US-PGPUB; EPO; JPO	2002/04/03 08:57
-	46	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess	USPAT; US-PGPUB; EPO; JPO	2002/04/03 08:57
-	62	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and groove	USPAT; US-PGPUB; EPO; JPO	2002/04/03 08:57
-	105	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess ((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and groove)	USPAT; US-PGPUB; EPO; JPO	2002/04/03 08:57
-	102	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess ((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and groove)) not ((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess and groove)	USPAT; US-PGPUB; EPO; JPO	2002/04/03 08:58
-	66	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess ((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and groove)) not ((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and recess and groove)) and (TFT "active-matrix" transistor gate source drain)	USPAT; US-PGPUB; EPO; JPO	2002/04/03 09:44
-	7	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and "control window"	USPAT; US-PGPUB; EPO; JPO	2002/04/03 09:45
-	3	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (induc\$5 adj window)	USPAT; US-PGPUB; EPO; JPO	2002/04/03 09:45
-	0	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and "control aperture"	USPAT; US-PGPUB; EPO; JPO	2002/04/03 09:46
-	10	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and "control window" ((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (induc\$5 adj window))	USPAT; US-PGPUB; EPO; JPO	2002/04/03 09:53
-	224	((349/144) or (349/142) or (349/139) or (349/143) or (349/145) or (349/146)).CCLS.) and (trench trough groove window slot depression)	USPAT; US-PGPUB; EPO; JPO	2002/04/03 11:36
-	1	("6243146").PN.	USPAT; US-PGPUB; EPO; JPO	2002/04/03 11:37
-	1	("6057896").PN.	USPAT; US-PGPUB; EPO; JPO	2002/04/03 11:37